S3	S2	\$1			# Ref
50	49	50			Hits
("6294652" "6303571" "6303771" "6306633" "6309866" "6312932" "6313269" "6316237" "6319689" "6326167" "6326170" "6326172" "6326472" "6331411" "6333182" "6340564" "6344542" "6346395" "6346396" "6346397" "6346608" "6346655" "6350600" "6352840" "6352843" "6353093" "6355788" "6358707" "6361965" "6361985" "6365387" "6372898" "6380361" "6383778" "6387640" "6391600" "6395889" "6399343" "6403337" "6406889" "6410263" "6410709" "6416973" "6416988" "6420154" "6420161" "6432703" "6448037" "6448043").pn.	("6312909" "6316204" "6372896" "5427910" "6475736" "5846710" "6255559" "6291242" "6309822" "6323030" "6344356" "6365722" "6372497" "6395547" "6410229" "6413774" "5651099" "5706321" "5793931" "6251588" "6384207" "6430993" "6627900" "6329179" "6214556" "6214556" "6475480" "6416959" "5229948" "6251629" "6251631" "6251633" "6255075" "6261802" "6261817" "6268177" "6270762" "6271014" "6274361" "6274719" "6277595" "6277597" "6287804" "6287807" "6287810" "6291230" "6294345" "6294357").pn.	("6317700" "6412100" "6331413" "5664064" "6461816" "5651098" "6651046" "6251598" "6265636" "6313375" "6313376" "6388169" "6392126" "6403860" "6421613" "6426072" "5864633" "5953446" "6312924" "6287765" "6300091" "6387637" "6333051" "6277574" "6316257" "6320105" "6326529" "6369301" "5304371" "5413912" "6288307" "6303850" "6323403" "6340786" "6353160" "6353161" "6365805" "6420637" "6433262" "6258998" "6309879" "6392017" "6395958" "6399351" "6420526" "6429000" "6468770" "6476198" "6374200" "6251597").pn.	@py<"2000" and ("system administration" or "network administrat\$4" and classification and rout\$4	<pre>@py<"2000" and ("system administration" or "network administration" and classification and rout\$4</pre>	Search Query
US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB;	DBs
O _R	Q _R	Q _R	Я	OR .	Default Operator
OFF	OFF	OFF	9	Q Q	Plurals
2005/05/16 15:32	2005/05/16 15:28	2006/01/23 17:41	2006/01/24 15:04	2006/01/24 13:05	Time Stamp

Search History 1/25/2006 7:20:59 AM Page 2
C:\Documents and Settings\pcoughlan\My Documents\EAST\Workspaces\project2.wsp

S21	S17	S16	S15	S14	S12	S11	S10	9	S8	\$7	S6	S5	\$4
297	97	97	559	7500	36	1903	5443	297	36	1902	5437	297	50
"genetic program\$"	series near5 S14	S14 near5 series	S14 same series	S9 or S10 or S11 or S12	"evolution\$ program\$"	"genetic algorithm\$"	"expert system\$"	"genetic program\$"	"evolution\$ program\$"	"genetic algorithm\$"	"expert system\$"	"genetic program\$"	("6451556" "6458572" "6465212" "6465633" "6469152" "6476209" "6262241" "6451535" "4900669" "4983517" "5721127" "5721128" "5731174" "5736375" "5798253" "5817498" "5837694" "5945577" "6074854" "6174869" "6235970" "6310034" "6313383" "6316703" "6329574" "6348328" "6365569" "6399761" "6399861" "6429302" "6433148" "4956449" "5528046" "5739040" "5863743" "5952546" "5972616" "5976799" "6303568" "6331660" "6372965" "6476291" "6777182" "6187534" "5633161" "5674739" "6025137" "6885908" "5919638" "6110675").pn.
US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT
O _R	S	S	Я Я	R	Ŗ	Я Я	S	Я Я	Q.	Q.	· Q	Q.	Q _R
OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF
2005/05/17 14:24	2005/05/17 07:46	2005/05/17 09:26	2005/05/17 07:40	2005/05/17 07:34	2005/05/17 07:33	2005/05/17 07:33	2005/05/17 07:33	2005/05/17 07:33	2005/05/16 15:48	2005/05/16 15:47	.2005/05/16 15:46	2005/05/16 15:46	2005/05/16 15:39

Search History 1/25/2006 /:20:59 AM Page 3
C:\Documents and Settings\pcoughlan\My Documents\EAST\Workspaces\project2.wsp

				1/25/2006 7:20:59 AM Page 3	Search History 1/2	Search
2005/05/19 15:32	OFF	S _R	US-PGPUB; USPAT	3 'multiple genetic algorithm\$'	W	S42
2005/05/19 11:21	OFF	Q _R	US-PGPUB; USPAT	72 S34 and S35 and (S36 near3 S37) and S39	72	S40
2005/05/19 11:20	OFF	Q _R	US-PGPUB; USPAT	40 S38 and (stage\$ or phase\$ or level\$)	640	S39
2005/05/19 09:47	OFF	Q R	US-PGPUB; USPAT	74 S34 and S35 and S36 and S37	674	S38
2005/05/19 09:40	OFF	Q.	US-PGPUB; USPAT	77 (stepwise or incremental or sequence or string or progression)	961677	S37
2005/05/19 09:40	OFF	Q _R	US-PGPUB; USPAT	('genetic program\$' or 'genetic algorithm\$' or 'expert program\$' or 'expert algorithm\$' or 'evolution algorithm\$')	2288	S36
2005/05/19 09:38	OFF	Q _R	US-PGPUB; USPAT	69 (calculator or CPU or 'processing unit' or microprocessor or 'central processing unit')	469069	S35
2005/05/19 09:37	OFF	Q _R	US-PGPUB; USPAT	89 (multiple or numerous or several)	2434389	S34
2005/05/17 14:40	OFF	Q _R	US-PGPUB; USPAT	68 multiple near5 S25	168	S30
2005/05/17 14:40	OFF	Q _R	US-PGPUB; USPAT	18 S28 and controller\$	218	S29
2005/05/17 14:29	OFF	Q _R	US-PGPUB; USPAT	19 S27 and determina\$	519	S28
2005/05/17 14:28	OFF	Q _R	US-PGPUB; USPAT	51 Multiple same S25	851	S27
2005/05/17 14:25	OFF	Я Я	US-PGPUB; USPAT	61 Multiple and S25	5461	S26
2005/05/17 14:24	OFF	Q _R	US-PGPUB; USPAT	00 S21 or S22 or S23 or S24	7500	S25
2005/05/17 14:24	유	Q _R	US-PGPUB; USPAT	36 "evolution\$ program\$"	36	S24
2005/05/17 14:24	OFF	Q R	US-PGPUB; USPAT	03 "genetic algorithm\$"	1903	S23
2005/05/17 14:24	OFF	OR.	US-PGPUB; USPAT	43 "expert system\$"	5443	. S22

2005/05/27 12:48	OFF	O _R	US-PGPUB; USPAT	S72 and (determination or answer or result or solu\$)	443	573
2005/05/27 12:47	OFF	Q _R	US-PGPUB; USPAT	S71 and (stepwise or increment\$)	444	S72
2005/05/27 12:38	OFF	Q.	US-PGPUB; USPAT	S70 same (numerous or many or several or compound or multiple or sequence or succession or chain or string or progression or series)	1019	S71
2005/05/27 12:26	OFF	Q _R	US-PGPUB; USPAT	"simulated annealing"	2459	S70
2005/05/27 11:32	OFF	Q.	US-PGPUB; USPAT; USOCR	"5255345"	76	S67
2005/05/27 13:07	OFF	OR.	US-PGPUB; USPAT; USOCR	("20020062296" "20020095393" "20030055614" "20030088458" "4935877" "4961152" "5255345" "5343554" "5581657" "5839120" "5970487" "6182057" "6480832").PN.	13	S64
2005/05/24 15:15	OFF	O _R	US-PGPUB; USPAT	S56 and "genetic algorithm" same indirect	ω	\$58
2005/05/24 15:14	OFF	Q _R	US-PGPUB; USPAT	genetic same indirect	855	S56
2005/05/24 13:54	OFF	OR	US-PGPUB; USPAT	"6532076".pn.	₽4	S53
2005/05/24 12:31	OFF	O _R	US-PGPUB; USPAT; USOCR	("5148513" "5245696" "5249259" "5255345" "5343554" "5390282" "5390283" "5394509" "5428709" "5434796" "5495419").PN. OR ("5581657").URPN.	u u	S51
2005/05/24 10:26	OFF	OR.	US-PGPUB; USPAT	"5581657".pn.	р .,	\$50
2005/05/20 12:57	OFF	OR	US-PGPUB; USPAT	S47 and 706/13	106	S49
2005/05/20 12:54	OFF	O _R	US-PGPUB; USPAT	S47 and genetic algorithm	209269	548
2005/05/20 12:57	OFF	O _R	US-PGPUB; USPAT	simulated annealing and staged	84707	S47
2005/05/20 12:53	OFF	OR	US-PGPUB; USPAT	"genetic algorithm" same "increasing gene"	2	S46

ON 2006/01/23 17:45 ON 2006/01/23 17:46 ON 2006/01/23 17:49 ON 2006/01/23 17:55 ON 2006/01/23 17:55 ON 2006/01/23 17:55	<u></u> Я	כטראו		
	R	US-PGPUB;	1 "5371807".pn. and (determine)	S94
		US-PGPUB; USPAT	0 "5371807".pn. and (predict)	S93
	Q _R	US-PGPUB; USPAT	1 "5371807".pn. and (class\$7 same learn\$4)	S92
	Q.R	US-PGPUB; USPAT	1 "5371807".pn. and (class\$7 near4 learn\$4)	S91
	OR.	US-PGPUB; USPAT	1 "5371807".pn. and (class\$7 near4 keyword)	S90
	Q.	US-PGPUB; USPAT	1 "5371807".pn. and (class\$7 same keyword)	S89
ON 2006/01/23 17:44	OR.	US-PGPUB; USPAT	1 "5371807".pn. and (class\$7 same feature)	S88
ON 2006/01/23 17:44	OR.	US-PGPUB; USPAT	0 "5371807".pn. and (class\$7 near4 feature)	S87
OFF 2006/01/23 17:43	OR.	US-PGPUB; USPAT	1 "5371807".pn. and class\$7	S86
OFF 2006/01/23 17:41	Q R	US-PGPUB; USPAT	1 "5371807".pn. and class\$4	S85
OFF 2005/09/06 13:20	AND	US-PGPUB; USPAT	1 "20020156752" and "control target"	S84
OFF 2005/09/06 13:20	AND	US-PGPUB; USPAT	1 "20020156752" and "optimal control parameter"	S83
OFF 2005/09/06 13:06	OR R	US-PGPUB; USPAT	1 "20020156752"	S82
OFF 2005/05/27 14:19	Q _R	US-PGPUB; USPAT	51 S70 and 706/13!.ccls.	S81
OFF 2005/05/27 14:19	OR.	US-PGPUB; USPAT	31 S71 and 706/13!.ccls.	S80
OFF 2005/05/27 14:18	OR.	US-PGPUB; USPAT	26 S73 and 706/13!.ccls.	579
OFF 2005/05/27 13:44	OR.	US-PGPUB; USPAT	377 S73 and multiple	574

Search History 1/25/2006 7:20:59 AM Page 6
C:\Documents and Settings\pcoughlan\My Documents\EAST\Workspaces\project2.wsp

2006/01/24 11:04					
2006/01/24 09:18	9	웃	US-PGPUB; USPAT	1 "6104500".pn. and likelihood	S11
7000 /04 /04 00-40	9	Q _R	US-PGPUB; USPAT	1 "6104500".pn. and threshold	S11
2006/01/24 09:17	9	Я Я	US-PGPUB; USPAT	1 "6104500".pn. and router	S10 9
2006/01/24 09:16	9	О _R	US-PGPUB; USPAT	0 "6104500".pn. and confidence	S10 8
2006/01/24 09:15	9	Q _R	US-PGPUB; USPAT	3 (router same confidence same threshold)	\$10 7
2006/01/24 08:18	9	Я Я	US-PGPUB; USPAT	0 "5371807".pn. and (route same threshold)	S10
2006/01/24 08:18	9	Я Я	US-PGPUB; USPAT	0 "5371807".pn. and (route same compare)	S10
2006/01/24 08:19	9	P	US-PGPUB; USPAT	1 "5371807".pn. and (route)	\$10 4
2006/01/24 08:17	9	Q _R	US-PGPUB; USPAT	0 "5371807".pn. and (router)	S10
2006/01/24 08:17	9	Q _R	US-PGPUB; USPAT	0 "5371807".pn. and (router same threshold)	S10 2
2006/01/24 08:17	9	Я Я	US-PGPUB; USPAT	0 "5371807".pn. and (router same compare)	S10
2006/01/24 08:16	9	Я Я	US-PGPUB; USPAT	1 "5371807".pn. and (threshold same weight)	S10
2006/01/24 08:05	9	웃	US-PGPUB; USPAT	1 "5371807".pn. and (threshold)	999
2006/01/23 18:00	9	<u>Я</u>	US-PGPUB; USPAT	1 "5371807".pn. and "40"	S98
2006/01/23 17:59	9	Я Я	US-PGPUB; USPAT	0 "5371807".pn. and ("40" same user)	S97
2006/01/24 07:34	9	Q _R	US-PGPUB; USPAT	1 "5371807".pn. and (classification same knowledge)	S96
2006/01/23 17:58	9	Я Я	US-PGPUB; USPAT	0 "5371807".pn. and (classifucation same knowledge)	S95

Search History 1/25/2006 7:20:59 AM Page 7
C:\Documents and Settings\pcoughlan\My Documents\EAST\Workspaces\project2.wsp

			The state of the s	1/25/2006 7:20:50 AM Page 7	Coarch History	200
2006/01/24 12:59	9	OR.	US-PGPUB; USPAT	@py<"2000" and ((wrong or incorrect) near4 classification)		\$12 8
2006/01/24 12:47	9	OR.	US-PGPUB; USPAT	1 "5737328".pn. and controller		S12 7
2006/01/24 12:47	9	OR.	US-PGPUB; USPAT	0 "5737328".pn. and administration		S12
2006/01/24 12:47	<u>S</u>	OR.	US-PGPUB; USPAT	0 "5737328".pn. and admin\$7		S12
2006/01/24 12:58	9	Q _R	US-PGPUB; USPAT	95 @py<"2000" and ((misrouted or "mis routed") same system)		\$12 4
2006/01/24 12:41	Q.	O _R	US-PGPUB; USPAT	0 @py<"2000" and ((misrouted or "mis routed") same admin\$7)		\$12 3
2006/01/24 12:41	9	O _R	US-PGPUB; USPAT	0 @py<"2000" and ((misrouted or "mis routed") same administration)		S12 2
2006/01/24 12:41	9 N	O _R	US-PGPUB; USPAT	133 @py<"2000" and (misrouted or "mis routed")		S12
2006/01/24 12:40	Q Q	OR	US-PGPUB; USPAT	misrouted or "mis routed"		S12 0
2006/01/24 12:40	Q Q	O _R	US-PGPUB; USPAT	classification and routing and ((mistake or error) near2 rout\$4) and administration and @py<"2000"		S11 9
2006/01/24 12:33	Q Q	OR	US-PGPUB; USPAT	classification and routing and ((misrout\$6 or mistake or error) same administration) and @py<"2000"		S11 8
2006/01/24 11:22	Q Q	O _R	US-PGPUB; USPAT	1 classification and routing and (misrout\$6 same administration) and @py<"2000"		S11 7
2006/01/24 11:21	9	O _R	US-PGPUB; USPAT	1 "6104500".pn. and misrout\$5		S11
2006/01/24 11:11	Q N	O _R	US-PGPUB; USPAT	0 "5371807".pn. and misrout\$5		S11 5
2006/01/24 11:11	9	O _R	US-PGPUB; USPAT	1 "5371807".pn. and frequency		S11 4
2006/01/24 11:04	9 Q	OR.	US-PGPUB; USPAT	0 "6104500".pn. and frequency		S11 3
2006/01/24 09:19	Q.	OR	US-PGPUB; USPAT	1 "6104500".pn. and value		. S11 2

and the second				Search History 1/25/2006 7:20:59 AM Page 8 C:\Documents and Settings\pcoughlan\My Documents\FAST\Workspaces\project2.wsp	istory 1/2 nents and So	Search History C:\Documents
2006/01/24 13:13	ON	OR	US-PGPUB; USPAT	@py<"2000" and "network adminis	<u>ω</u>	S14 5
2006/01/24 13:12	Q Q	Q _R	US-PGPUB; USPAT	1 @py<"2000" and misrout\$4 and classification	11	S14 4
2006/01/24 13:07	O _N	Q	US-PGPUB; USPAT	5 @py<"2000" and misrout\$4	185	S14 3
2006/01/24 13:06	Q Q	S	US-PGPUB; USPAT	0 @py<"2000" and ("network administration") and misrout\$4	0	S14 2
2006/01/24 13:06	O _N	Q.	US-PGPUB; USPAT	0 @py<"2000" and ("network administration") and classification and rout\$4 and misrout\$4	0	S14 1
2006/01/24 13:06	O _N	Q _R	US-PGPUB; USPAT	0 @py<"2000" and ("network administration") and classification and rout\$4	20	S14 0
2006/01/24 13:05	ON	R	US-PGPUB; USPAT	0 @py<"2000" and ("system administration" or "network administration") and classification and rout\$4	70	S13 9
2006/01/24 13:05	Q	Q _R	US-PGPUB; USPAT	@py<"2000" and ("system administration" or "network administrat\$4") and classification and rout\$4	61	S13 8
2006/01/24 13:04	Q Q	S	US-PGPUB; USPAT	1 @py<"2000" and "system administration" and classification and rout\$4	61	S13 7
2006/01/24 13:02	9	SR	US-PGPUB; USPAT	7 @py<"2000" and "system administration" and classification	87	S13
2006/01/24 13:02	O	Я Я	US-PGPUB; USPAT	6 @py<"2000" and "system administration"	1006	S13 5
2006/01/24 13:02	Q	Q _R	US-PGPUB; USPAT	1 @py<"2000" and (((wrong or incorrect or improper) near4 (class\$10 or category)) same adminis\$8)	L	S13 4
2006/01/24 13:01	O _N	Я Я	US-PGPUB; USPAT	1 @py<"2000" and (((wrong or incorrect) near4 (class\$10 or category)) same adminis\$8)	L	S13 3
2006/01/24 13:01	Q	Q _R	US-PGPUB; USPAT	<pre>1 @py<"2000" and (((wrong or incorrect) near4 (classification or category)) same adminis\$8)</pre>	L	S13 2
2006/01/24 13:00	Q Q	S	US-PGPUB; USPAT	1 @py<"2000" and (((wrong or incorrect) near4 classification) same adminis\$8)	1	S13
2006/01/24 13:00	9	Q _R	US-PGPUB; USPAT	0 @py<"2000" and (((wrong or incorrect) near4 classification) same administr\$7)	0	S13 0
2006/01/24 12:59	ON O	OR.	US-PGPUB; USPAT	@py<"2000" and (((wrong or incorrect) near4 classification) same administration)	0	. S12

249 @py<"2000" and ("system administration" or "system administrator" or "network administration" or "network administrator") and classification 81 @py<"2000" and ("system administration" or "system administrator" or "network administration" or "network administration" or "network administrator") and classification and ("system administrator" or "network administration" or "network administrator") and classification and ("system administrator" or "network administrator") and classification and ("system administrator") and classification and ("SPAT") 4 @py<"2000" and ("system administrator") and classification and ("system administrator" or "US-PGPUB; OR ON 2006/01/24 13:24 "network administration" or "network administrator") same (routing same US-PGPUB; OR ON 2006/01/24 13:24 "network administration" or "network administrator") same (routing same US-PGPUB; OR ON 2006/01/24 13:24 "network administration" or "network administrator") same (routing same US-PGPUB; OR ON 2006/01/24 13:24 "network administration" or "network administrator") same (routing same US-PGPUB; OR ON 2006/01/24 13:24 "network administration" or "network administrator") same (routing same US-PGPUB; OR ON 2006/01/24 13:24 "network administration" or "network administrator") same (routing same US-PGPUB; OR ON 2006/01/24 13:24 "network administration" or "network administrator") same (routing same US-PGPUB; OR ON 2006/01/24 13:24 "network administration" or "network administrator") same (routing same US-PGPUB; OR ON 2006/01/24 13:24 "network administration" or "network administrator") same (routing same US-PGPUB; OR ON 2006/01/24 13:24 "network administration" or "network administrator") same (routing same US-PGPUB; OR ON 2006/01/24 13:24 "network administration" or "network administrator") same (routing same "US-PGPUB; OR ON 2006/01/24 13:24 "network administration" or "network administrator") and classification and US-PGPUB; OR ON 2006/01/24 13:24 "network administration" or "network administrator") and classification and US-PGPUB; OR ON 2006/
PUB; OR ON ON ON ON ON ON
OR OR OR OR ON ON ON
2006/01/24 13:13 2006/01/24 13:14 2006/01/24 13:24 2006/01/24 13:24 2006/01/24 15:05